SURVEY RECOVERY FORM

City of Everett Department of Public Works				State of Washington County: Snohomish	
- cp 01 1 wo		tion Nan	ne: 29 05 2	•	VV
Horizontal Datum: Vertical Datum: Control Point ID:	Book:	Page:	Pt#:		y: SNOCO 02/17/1998 codetic Consultants 01/25/1998
Section: 32	Towr	nship: 29	PN	Range: 5E	
LAT	TITUDE: (5 decimal	places)	47 56	57.88677	
LONGITUDE: (5 decimal places) 122 11				43.20494	
ORT	THOMETRIC HEIG	HT:		Feet Meters	
	Washington	State Plane	Coordinates -	- North Zone	
	Northing (4 decimal places)	Easting (4 decimal places)		Point Scale Factor (to 9 decimal places)	Convergence Deg Min Sec
Feet	349270.155	1306662.704		0.999946560	-01 00 50.5
Meters	106457.7562	3982	271.5887		
x other, explain: surveyor's estimated relative pos surveyor's estimated absolute pos VERTICAL DATA: Vertical position established differential leveling GPS survey, accura surveyor's estimated relative pos surveyor's estimated absolute pos MONUMENT DESC	djustment software used: Cadastral Calculation Methods itional accuracy: sitional accuracy: to: order accuracy cy within itional accuracy: sitional accuracy: CRIPTION Cound. The position w	5.ft. @	95 % confidence % confidence eters % confide	nce	eyors Office from the
TO REACH REFERENCES Az from North	Distance		rence Descr		
Month & Year Reco	vered: Cond	lition of Ma	ırk:	Recovered I	3 y: